1/2

SEQUENCE LISTING

<110> TAKARA BIO INC.

<120> Sulfated fucan

<130> 663620

<150> JP 2002-10844

<151> 2002-01-18

<150> JP 2002-149874

<151> 2002-05-23

<160> 1

<210> 1

<211> 1517

<212> DNA

<213> Fucophilus fucoidanolyticus SI-1234

<400> 1

agagtttgat cctggctcag agtgaacgct ggcggcgtgg ttaagacatg caagtcgaac 60 gagattett gtattgaage eteggtggat ttataaagat gaaagtggea aacgggtgeg 120 taacacgtga geaatetgee etaaagateg gaatageteg aggaaaeteg aattaatgee 180 ggatgtgata egecaaetea tgttggtagt attaaagett gtaatggege tttaggagga 240 getegeggee tateagettg ttggtgggg aaaggeteae eaaggeaaag aegggtaget 300 ggtetgagag gatgateage eaeetggaa etgagaeaeg gteeagaeae etaeggtgg 360 cageagtte gaateattea eaatggggge aaceetgatg gtgeaaegee gegtgagga 420 663620

2/2

tgaaggcctt cgggtcgtaa acctctgtca ccagggagca acaagcaggt tcatagcctg 480 540 ccctgagtta acctggagag gaagcagtgg ctaactccgt gccagcagcc gcggtaatac 600 ggagactgca agcgttactc ggattcactg ggcgtaaagg gtgcgtaggc ggatagatgt gtcaggtgtg aaatctcggg gctcaacctc gaaactgcgc ctgaaactgt ctatctagag 660 tattggaggg gtaagcggaa tttctggtgt agcggtgaaa tgcgtagata tcagaaggaa 720 780 caccaatggc gaaggcagct tactggacaa atactgacgc tgaggcacga aagcatgggt 840 agcgaaaggg attagatacc cctgtagtcc atgccgtaaa cgttgcacac taggtcttgg 900 gggtttcgac cctttcagga ccccagctaa cgcgataagt gtgccgcctg aggactacgg 960 ccgcaaggct aaaactcaaa ggaattgacg ggggcccgca caagcggtgg agcatgtggt ttaattcgat gcaacgcgaa gaaccttacc taggcttgac atgtaatgga cgattttcag 1020 agatgaattt ttcccttcgg ggctgttaca caggtgctgc atggccgtcg tcagctcgtg 1080 tcgtgagatg tttggttaag tccagcaacg agcgcaaccc tcgtccttag ttgccagcac 1140 gtaatggtgg ggactctaag gagacaaact ctctttgaga gtgggaaggt ggggatgacg 1200 tcaggtcagt atggccctta cgcctagggc tacacacgtg ctacaatgcc cggtacaata 1260 ggacgcaata ccgcgaggtg gagcaaatcc tcaaaaccgg gcccagttcg gattggagtc 1320 tgcaactcga ctccatgaag tcggaatcgc tagtaatgac gtatcagcta tgacgtcgtg 1380 aatacgttcc cgggccttgt acacaccgcc cgtcacatca tgaaagccgg ttttgcccga 1440 agtacgtgag ctatccctcg ggaggcagcg tcctaaggca gggctggtga ttgggatgaa 1500 1517 gtcgtaacaa ggtagcc